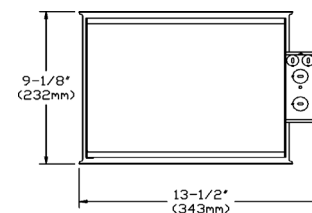
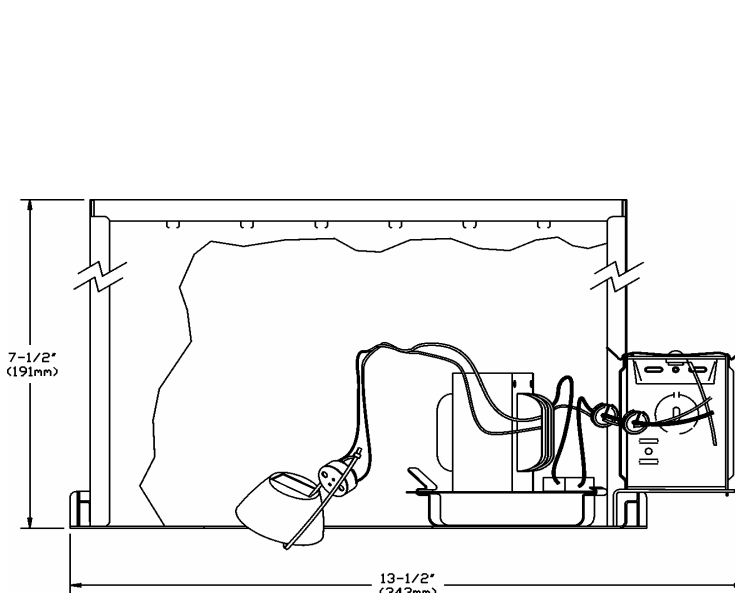


3 3/4" (95mm) aperture
Low Voltage 50W MR16 / 37W MR16 IR 12V
MR16 IC Frame-In-Kit

Lytecaster
Recessed Downlight

302MRIC7X



Complete fixture consists of Reflector Trim & Frame-in Kit. Select each separately

POWER PACK	CUT-OUT
302MRIC7X	3 3/4" (95mm)

REFLECTOR TRIM
Accepts few 3 3/4" (95mm) 300 serie trims ; see Reflector Trim specification sheets.

Features

Mounting Frame: 20ga. galvanized steel. Four slots are positioned 90° apart to simplify alignment.

Insulated ceiling Housing: .018" galvanized steel. CSA certified for direct contact with thermal insulation. Internal thermal cut-out insures against overheating due to incorrect lamping.

Mounting Bars: (4) 18 ga. galvanized steel. 13" (330mm) long bars extend to 27" (686mm), rotatable and lockable, integral T-bar tabs. Spike detail eliminates the need of additional nailing.

Mounting Bars Locking Clip: (1) locks mounting bars in place. Additional clips are sold separately (0098 set of 12)

Socket : Porcelain body ; Two-pin (GX5.3 base) Pre-wired with 18 ga. Teflon 250° leads to junction box.

Transformer: Magnetic 50VA, 120 volts primary, nominal 12 volts secondary, class "H". (integral thermal protector)

Junction Box: 4"(102mm) x 3"(76mm) x 2"(51mm) 18 ga. galvanized steel . CSA/UL certified for maximum of 4 No. 12 ga. 90° C through branch circuit conductors. Integral cable clamp permit attachment of non metallic Loomex without need of additional connectors. Pry-out knock-outs accept BX cable. Easy access from both sides with snap-on covers.

Lamp cover: Aluminum heat deflector for 50W MR16 / 37W MR16 IR or ES/ESD16 dichroic lamps.

Labels : CSA , UL

Damp or Wet location rated depending on trim used.

Accessories

Mounting Bars Extenders : 1964

20" (508mm) long. Set of 2

Mounting Bar Locking Clips : 0098

To lock mounting bars in place after installation. Set of 12.

Vapor Barrier Extender : VBE

Polyvinyl Air Vapour Barrier ; to comply with provincial legislation. For all non Air-Seal frame-In-Kits.

Dimming

Dimming controls: use only dimmers specifically designed for use with transformers, like Lightolier Onset, Sunrise series LV or VA dimmers, or any Lightolier Controls dimming system. Low voltage fixtures may produce audible noise. Attention should be given for noise sensitive applications.

LIGHTOLIER®

WE RESERVE THE RIGHT TO CHANGE DETAILS OF DESIGN, MATERIALS AND FINISH, IN ANY WAY THAT WILL NOT ALTER INSTALLED APPEARANCE OR REDUCE FUNCTION AND PERFORMANCE.

Lightolier CFI, 3015 Louis Amos Lachine, (Quebec) H8T 1C4